

INFORMATION REPORT

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COUNTRY Germany (Russian Zone)

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SUBJECT Production at Buna-Werke, Schkopau

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DATE OF INF [REDACTED]

SUPPLEMENT TO [REDACTED] REPORT NO.

1. The following figures give the production totals of the Buna-Werke in Schkopau bei Merseburg for the first five months of 1949:

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Product	January	February	March	April	May
Kalk von Nibeland	18,600 t.	18,160 t.	16,200 t.	21,400 t.	18,400
Kalk von Fremden	2,800	2,240	1,800	1,920	2,900
Winterkalk	7,250	6,720	6,600	7,180	7,020
Mengenkalk	13,000	11,900	12,400	13,920	12,660
Elektrodenmasse	650	840	720	720	650
Carbid	24,800	26,320	25,240	24,600	26,180
Acetylen	7,820	7,560	7,480	8,220	8,440
Acetaldehyd	9,770	9,324	9,500	9,940	9,790
Formaldehyd 25%	3,500	3,360	3,410	3,960	4,020
Aldol 100%	4,080	3,640	5,450	4,120	6,680
Crotonaldehyd 100%	250	280	190	240	270
Butanol 100%	3,180	3,360	4,250	4,480	5,300
Reinbutol	3,700	3,320	3,860	4,000	4,580
Sprit/Zwangsfall	300	308	360	360	312
Sprit Zusätzlich	2,630	2,576	2,940	2,520	2,640
Butanol/Zwangsfall	120	112	225	136	118
Zusätzlich	235	224	398	204	192
Butadien	1,720	1,708	1,590	1,660	1,690
Hydriertthylen	740	700	860	780	690
Aethylbenzol	490	616	560	1,045	1,480
Styrol	435	560	880	972	820
Emulsator 1,000	98	140	212	164	192
Werk IX	5	6	6	4.5	6
Buna/gesamt	3,170	2,708	3,620	3,910	3,480
Buna S	2,985	2,400	3,380	3,648	3,268
Buna 32	145	280	180	210	160
Buna 65	40	28	60	52	52
Resinsäure technisch	1,280	1,428	1,590	1,060	840
Resinsäure rein	210	280	360	200	270
Aceton	210	308	480	290	360
Acetate/gesamt	775	924	992	1,025	964
Methylacetate	175	224	216	240	184

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CENTRAL INTELLIGENCE AGENCY

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Product	January	February	March	April	May
Acetate/Methylacetat	470 t.	476 t.	492 t.	520 t.	460 t.
Methylacetat	200	224	204	265	220
Phthalisoureanhhydrid	100	140	76	92	136
Palatinol C	80	84	112	86	105
/Palatinol AH	38	42	54	45	48
/Palatinol BH	37	38	50	35	44
Elacl	-	-	10	-	12
Phthalonal	5	5	5	5	5
Sprittäthylen	-	70	84	160	115
Athylenoxyd	125	112	200	180	226
Glykol	60	56	172	146	169
Gly santin	50	56	34	30	42
Athylglykol	50	56	22	36	40
Oxydavachs	-	-	-	6	12
Triäthanolamin	3	3	1	2	1
Acrylnitril	-	-	-	12	4
Tetrachloräthan roh	655	672	510	620	690
Trichloräthylen	420	420	420	500	410
Chloräthyl	-	-	10	-	10
Vinylchlorid	1,310	1,428	1,660	1,700	2,180
Igelit PCU	800	924	1,080	1,260	1,500
Pensterglasersatz	60	56	33	48	96
Igelitpaste	5	6	10	10	15
Igelitfolie über 0.8mm	6	6	8	9	12
Igelitfolie unter 0.8mm	25	30	52	48	42
Polystyrol	55	56	33	46	54
Blockpolystyrol	7	12	9	15	21
Sapol	11	12	6	10	15
Rebresin	1	-	-	2	2
Metronlauge	3,255	3,080	3,640	4,020	3,160
Chlor	2,850	280	2,410	1,940	2,900
Chlorwasserstoff	930	1,008	1,440	1,120	1,060
Aluminiumchlorid	300	140	420	280	360
Formaldehyd 30%	550	580	420	536	490
Alkazidlauge	90	112	80	104	100
SS Gel	300	504	610	428	418
Antecel	800	924	1,200	1,140	1,412
Strom	72,000 mWh = 97 mW/std/ndl.	70,000 mWh = 101 mW/std/ndl.	90,000 mWh = 121 mW/std	93,000 mWh = 129 mW/std	77,500 mWh = 104 mW
Dampf	530,000 t = 17,100 tato = 712 t/std.	465,000 t = 16,500 tato = 680 t/std.	492,000 t = 16,000 tato = 660 t/std	468,000 t = 15,600 650 t/std	84,000 t = 600 tato = 6 t/std

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Comment: The identical production figures on nearly all of the above-named products were reported in [redacted] for the months of March, April, and May 1949. The present report contains, in addition, the production figures for the months of January and February 1949.

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